## Attorney Docket No. 81877.0007

This listing of claims will replace all prior versions, and listings, of claims in the application:

## Listing of Claims:

- 1. (Currently Amended) A semiconductor device manufacturing method comprising:
- a-first-step of forming, by a thermal chemical vapor deposition method, a silicon nitride film on an object disposed in a reaction container, with bis tertiary butyl amino silane and NH<sub>3</sub> flowing into said reaction container, and
- a-second step-of removing silicon nitride formed in said reaction container, with NF3 gas flowing into said reaction container, before said silicon nitride films formed in said reaction container reaches a thickness of  $4\,000\ \text{Å}$
- (Currently Amended) The semiconductor device manufacturing method as recited in claim 1, further comprising said first step forming said silicon nitride film after said second-step removing said silicon nitride.
  - 3. 5. (Previously Canceled)
- (Previously Amended) The semiconductor device manufacturing method as recited in claim 1, wherein

said reaction container is made of quartz and a member made of quartz is used in said reaction container

 (Currently Amended) The semiconductor device manufacturing method as recited in claim 1, wherein

said seeond-step removing said silicon nitride is carried out in a state where a pressure in said reaction container is greater than or equal to 10 Torr. Application No. 09/670,917 Reply to Office Action of June 4, 2003 Amendment Dated: December 4, 2003 Attorney Docket No. 81877.0007

 (Currently Amended) The semiconductor device manufacturing method as recited in claim 1, further comprising a step of

purging said reaction container using said NH<sub>3</sub> gas at least one of before and after said-first-step forming said silicon nitride film.

- 9. 21. (Previously Canceled)
- 22. (Currently Amended) A semiconductor device manufacturing method comprising:
- a-first-step-of forming, by a thermal chemical vapor deposition method, a silicon nitride film on an object disposed in a reaction container, with bis tertiary butyl amino silane and NH<sub>3</sub> flowing into said reaction container, and

a -econd-step-of removing silicon nitride formed in said reaction container, with NFs gas flowing into said reaction container, before said silicon nitride formed in said reaction container reaches a thickness of 4000 Å and before said silicon nitride film formed in said reaction container reaches a thickness that generates particles on said object.

 (Currently Amended) The semiconductor device manufacturing method as recited in claim 22, further comprising

said first step forming said silicon nitride film after said second-step removing said silicon nitride.

 (Previously Amended) The semiconductor device manufacturing method as recited in claim 22, wherein said reaction container is made of quartz and a member made of quartz is used in said reaction container.

 (Currently Amended) The semiconductor device manufacturing method as recited in claim 22 wherein

said <del>second step</del> removing said silicon nitride is carried out in a state where a pressure in said reaction container is greater than or equal to 10 Torr.

 (Currently Amended) The semiconductor device manufacturing method as recited in claim 22, further comprising a step of

purging said reaction container using said NH<sub>3</sub> gas at least one of before and after said first step forming said silicon nitride film.

 (Currently Amended) A semiconductor device manufacturing method comprising:

carrying at least one object to be film-formed into a reaction container;

e-first-step-of forming, by a thermal chemical vapor deposition method, a silicon nitride film on <u>said</u> en object disposed in a <u>said</u> reaction container, with bis tertiary butyl amino silane and NH, <u>being provided flowing</u> into said reaction container, and

a second-step of removing silicon nitride formed in said reaction container, with NF3 gas flowing into said reaction container; and

a-step-of purging said reaction container using said NH<sub>3</sub> gas <u>after carrying</u> <u>said object into said reaction container and</u> at least one of before and after said first step forming said silicon nitride film;

carrying said object on which said silicon nitride film has been formed out of said reaction container; and Application No. 09/670,917 Reply to Office Action of June 4, 2003 Amendment Dated: December 4, 2003

removing silicon nitride formed in said reaction container after said object has been carried out, with NF<sub>3</sub> gas being provided into said reaction container.

- (Currently Amended) The semiconductor device manufacturing method as recited in claim 27, further comprising said forming said silicon nitride film first-step after said second-step removing said silicon nitride.
- (Previously Amended) The semiconductor device manufacturing method as recited in claim 27, wherein

said reaction container is made of quartz and a member made of quartz is used in said reaction chamber.

 (Currently Amended) The semiconductor device manufacturing method as recited in claim 27, wherein

said second step removing said silicon nitride is carried out in a state where a pressure in said reaction container is greater than or equal to 10 Torr.

 (New) A semiconductor device manufacturing method, comprising: carrying at least one substrate into a reaction container;

forming, by a thermal chemical vapor deposition method, a silicon nitride film on said substrate disposed in said reaction container, with bis tertiary butyl amino silane and NH<sub>3</sub> being provided into said reaction container;

carrying said substrate on which said silicon nitride film has been formed out of said reaction container; and

removing silicon nitride formed in said reaction container, with NF<sub>3</sub> gas being provided into said reaction container, before said silicon nitride formed in said reaction container reaches a thickness of 4000 Å. Amendment Dated: December 4, 2003

- 32 (New) The semiconductor device manufacturing method as recited in claim 31, further comprising said forming said silicon nitride film after said removing said silicon nitride.
- (New) The semiconductor device manufacturing method as recited in claim 31 wherein

said reaction container is made of quartz and a member made of quartz is used in said reaction container.

(New) The semiconductor device manufacturing method as recited in claim 31, wherein

said removing said silicon nitride is carried out in a state where a pressure in said reaction container is greater than or equal to 10 Torr.

35. (New) The semiconductor device manufacturing method as recited in claim 31, further comprising purging said reaction container using said NH3 gas at least one of before and after said forming said silicon nitride film.